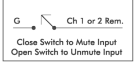
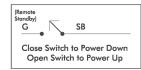
Preset, Remote & Standby Wiring



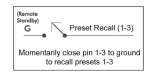


Remote Level Control

Using Remote Level Control To Mute Input



Remote Standby



Preset Recall

Specifications

O Const Darton DOD Lond	
Optional Protea ^{ne} DSP Input Card	
Latency	Analog - 1.512 ms at 48KHz sampling.
,	Digital - 0.784 ms at 96KHz sampling.
A/D, D/A Converters:	24-bit
DSP	32-bit, floating-point
Digital Input Type	AES/EBU 24 bit 44.1 to 96KHz
Signal Flow Architecture	"Click and hot plug" flexible architecture, non-
	compiling
Available Processing Blocks	
Equalization	Parametric, Notch, Graphic, Shelving, HPF/LPF, All
	pass, Bandpass
Signal Delay	Up to 967msec any input/output
HPF/LPF	Up to 8th order (48 dB/octave)
Compressor/Limiter, Gate, Meter	
Signal Generator	Pink noise, White Noise, Sine Wave
Level Control	With or without DVCA subgrouping

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PE-Series Amplifiers

Proteane DSP Option Cards

Installation and User Guide

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PE DSP

The Protea^{ne}-DSP cards are only for use in Ashly PE-Series (Protea Enabled) amplifiers. The DSP-1 and DSP-2 cards offer a wide range of digital features that extend the functionality of your PE-Series amplifier.

Installation

If the Protea^{ne}-DSP Option Card was ordered with your amplifier, no installation is necessary. If you are retrofitting it to a PE-Series amplifier that you own already, follow these steps:

- 1. Disconnect the amplifier mains as well as all inputs and outputs
- 2. Remove the 4 screws on the Standard Input card
- 3. Carefully pull the Standard Input card from the chassis
- 4. Remove the internal connectors from the Standard Input card
- 5. Reconnect the internal connectors to the Protea^{ne}-DSP Option Card
- 6. Carefully slide the new card into the chassis
- 7. Replace the screws, inputs, outputs and mains

You can now power-up your amplifier and use your new card. If you are not comfortable performing this installation, refer this task to an authorized Ashly service provider.

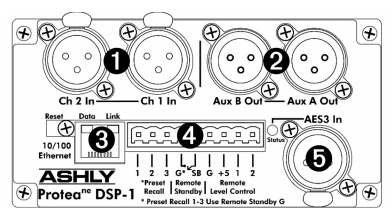
The Protea^{ne} software is on the CD shipped with your amplifier. Check **www.ashly.com** for software and firmware updates.

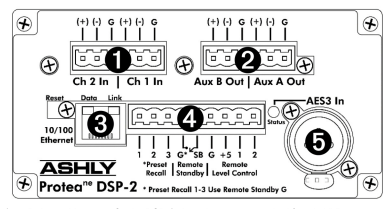
Features

Both Protea^{ne}-DSP Option Cards offer the same features, with different connectors. The cards provide both AES/EBU digital inputs as well as standard analog inputs.

Internal digital processing setup is accomplished via Ashly Protea^{ne} software connected through the 10/100 Ethernet connector. To maximize your investment in a Protea^{ne}-DSP Option Card, two additional "processed" output connectors are provided to drive additional amplifier channels.

Panel Details





- Balanced Inputs On the DSP-1, these inputs are standard female XLR connectors.
 On the DSP-2 these inputs are via 3-pin Euroblock grounded connectors.
- Processed Channel Outputs These connectors provide processed signal to additional amplifiers via male XLR connectors (DSP-1) or Euroblock connectors (DSP-2).
- Ethernet Connector & Indicators The 10/100 Ethernet connector interfaces with a Protea NE network, or computer if available. The indicators show network link and data activity. All DSP control is via this interface and Protea software on a connected PC.
- 4. Preset Recall, Remote Standby & Remote Level Control Connector This connector facilitates hard-wired preset recall (as set in in Protea software), remote standby and remote attenuation control. See wiring diagram on the next page for connection and contact closure information
- AES/EBU Input Connector This connector accepts a standard AES/EBU digital signal at 44.1 to 96 KHz